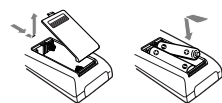


im Vertrieb von IR 701 Remote Control Instruction Guide

Install two AAA batteries as shown at right.



Operation

The buttons on the IR 701 duplicate the System 7SC's front panel controls for normal operation. See the other side of this card for details. The switcher responds to commands from the IR 701 as if that button or knob were pressed or rotated on the switcher. From a distance of no more than 30 feet, the IR 701 sends infrared (IR) signals to the System 7SC via the switcher's front panel IR port or the IR port of an optional SCP 200 or SCP 250 control pad.

NOTE Setup operations cannot be performed from the IR 701.

The three Display buttons (**Power**, **Mute**, and **Mode**) will not function until IR and/or RS-232 commands have been stored in their memories. Each Display button can also have a Room command associated with it. Each Room button and each input selection button can also have an IR command and/or an RS-232 command associated with it. Refer to the *System 7SC User's Manual* for details.

Commands are transmitted from the switcher's RS-232 projector control port, IR Emitter, or optional IR Broadcaster when the corresponding button is pressed on the IR 701, the SCP control pad, or the switcher's front panel.

Control functions

Display Power — After the System 7SC switcher is programmed (set up) with learned or downloaded commands, press this button to toggle the projector's power on or off. The switcher's LCD shows DISPLAY POWER EXECUTING COMMAND during projector power up or down.

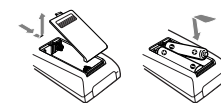
Display Mute — After setup, this button functions as the display's video mute on/off switch.

Display Mode — After the switcher is set up, this button activates any RS-232 or IR command stored in its memory.

Vol + and - — Press these buttons to adjust the volume of the variable audio output. (See other side.)

CAMBOARD Electronics IR 701 Remote Control Instruction Guide

Install two AAA batteries as shown at right.



Operation

The buttons on the IR 701 duplicate the System 7SC's front panel controls for normal operation. See the other side of this card for details. The switcher responds to commands from the IR 701 as if that button or knob were pressed or rotated on the switcher. From a distance of no more than 30 feet, the IR 701 sends infrared (IR) signals to the System 7SC via the switcher's front panel IR port or the IR port of an optional SCP 200 or SCP 250 control pad.

NOTE Setup operations cannot be performed from the IR 701.

The three Display buttons (**Power**, **Mute**, and **Mode**) will not function until IR and/or RS-232 commands have been stored in their memories. Each Display button can also have a Room command associated with it. Each Room button and each input selection button can also have an IR command and/or an RS-232 command associated with it. Refer to the *System 7SC User's Manual* for details.

Commands are transmitted from the switcher's RS-232 projector control port, IR Emitter, or optional IR Broadcaster when the corresponding button is pressed on the IR 701, the SCP control pad, or the switcher's front panel.

Control functions

Display Power — After the System 7SC switcher is programmed (set up) with learned or downloaded commands, press this button to toggle the projector's power on or off. The switcher's LCD shows DISPLAY POWER EXECUTING COMMAND during projector power up or down.

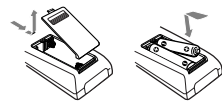
Display Mute — After setup, this button functions as the display's video mute on/off switch.

Display Mode — After the switcher is set up, this button activates any RS-232 or IR command stored in its memory.

Vol + and - — Press these buttons to adjust the volume of the variable audio output. (See other side.)

IR 701 Remote Control Instruction Guide

Install two AAA batteries as shown at right.



Operation

The buttons on the IR 701 duplicate the System 7SC's front panel controls for normal operation. See the other side of this card for details. The switcher responds to commands from the IR 701 as if that button or knob were pressed or rotated on the switcher. From a distance of no more than 30 feet, the IR 701 sends infrared (IR) signals to the System 7SC via the switcher's front panel IR port or the IR port of an optional SCP 200 or SCP 250 control pad.

NOTE Setup operations cannot be performed from the IR 701.

The three Display buttons (**Power**, **Mute**, and **Mode**) will not function until IR and/or RS-232 commands have been stored in their memories. Each Display button can also have a Room command associated with it. Each Room button and each input selection button can also have an IR command and/or an RS-232 command associated with it. Refer to the *System 7SC User's Manual* for details.

Commands are transmitted from the switcher's RS-232 projector control port, IR Emitter, or optional IR Broadcaster when the corresponding button is pressed on the IR 701, the SCP control pad, or the switcher's front panel.

Control functions

Display Power — After the System 7SC switcher is programmed (set up) with learned or downloaded commands, press this button to toggle the projector's power on or off. The switcher's LCD shows DISPLAY POWER EXECUTING COMMAND during projector power up or down.

Display Mute — After setup, this button functions as the display's video mute on/off switch.

Display Mode — After the switcher is set up, this button activates any RS-232 or IR command stored in its memory.

Vol + and - — Press these buttons to adjust the volume of the variable audio output. (See other side.)

www.camboard.de

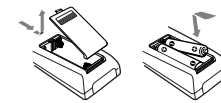
Tel. 07131 911201

Fax 07131 911203

ce-info@camboard.de

IR 701 Remote Control Instruction Guide

Install two AAA batteries as shown at right.



Operation

The buttons on the IR 701 duplicate the System 7SC's front panel controls for normal operation. See the other side of this card for details. The switcher responds to commands from the IR 701 as if that button or knob were pressed or rotated on the switcher. From a distance of no more than 30 feet, the IR 701 sends infrared (IR) signals to the System 7SC via the switcher's front panel IR port or the IR port of an optional SCP 200 or SCP 250 control pad.

NOTE Setup operations cannot be performed from the IR 701.

The three Display buttons (**Power**, **Mute**, and **Mode**) will not function until IR and/or RS-232 commands have been stored in their memories. Each Display button can also have a Room command associated with it. Each Room button and each input selection button can also have an IR command and/or an RS-232 command associated with it. Refer to the *System 7SC User's Manual* for details.

Commands are transmitted from the switcher's RS-232 projector control port, IR Emitter, or optional IR Broadcaster when the corresponding button is pressed on the IR 701, the SCP control pad, or the switcher's front panel.

Control functions

Display Power — After the System 7SC switcher is programmed (set up) with learned or downloaded commands, press this button to toggle the projector's power on or off. The switcher's LCD shows DISPLAY POWER EXECUTING COMMAND during projector power up or down.

Display Mute — After setup, this button functions as the display's video mute on/off switch.

Display Mode — After the switcher is set up, this button activates any RS-232 or IR command stored in its memory.

Vol + and - — Press these buttons to adjust the volume of the variable audio output. (See other side.)

